

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A fitted garment comprising:
 - a first panel of fabric having a torso section which is shaped to substantially surround a waist region of a wearer's body and which has upper portions configured to extend outwardly in a finished garment to [[an]] both underarm region regions of the body such that no seams are present within both [[an]] armpit region regions of the body; and
 - a second panel joined to the first panel and having a first arm section and a first upper back section, wherein the first arm section forms a sleeve and the first upper back section is configured to extend across at least a portion of the upper back of the body, the sleeve having a bend at an elbow region thereof such that a forearm section of the sleeve forms an angle to an upper arm section of the sleeve, and wherein the bend is provided in part by a dart which in the finished garment begins at a seam located at an upper rear side of the upper arm section and terminates adjacent the elbow region, the dart being formed by joining edges of the second panel together without creating a fold within the second panel.
2. (Original) A fitted garment according to claim 1 wherein the first panel also includes leg sections integrally formed with the torso section, and wherein each leg section is configured to substantially surround at least an upper portion of a leg of the body.
3. (Cancelled).
4. (Previously Presented) A fitted garment according to claim 1 further including a third panel joined to the first panel and having a second arm section and a second upper back section,

wherein the second arm section forms a second sleeve and the second upper back section is configured to extend across at least a portion of the upper back of the body and meet the first upper back section adjacent a spinal region of the body.

5. (Previously Presented) A fitted garment according to claim 1 wherein the second panel has integrally formed arm sections, upper back sections and a chest section, wherein in the finished garment the arm sections form a pair of sleeves, the upper back sections extend between the sleeves across the upper back of the body to meet at a spinal region thereof and the chest section extends between the sleeves across a chest region of the body.

6. (Previously Presented) A fitted garment according to claim 2 wherein each leg section includes a dart which in the finished garment begins at a seam on an inner knee region of the body and terminates at an outside calf region.

7. (Previously Presented) A fitted garment according to claim 6 wherein a seam extends from the crotch, down the inner thigh region and the knee region, and along a rear portion of the calf region to the ankle.

8. (Original) A fitted garment according to claim 7 wherein the dart extends from the inner knee region, over the front of the knee and down the outside of the calf.

9. (Cancelled).

10. (Currently Amended) A fitted garment comprising leg sections being configured to closely conform to the shape of a human body wherein each leg section is made of a single panel of fabric and includes a dart which begins at a seam on an inner knee region of the body and terminates at an outside calf region, the dart being formed only from edges of the single panel of fabric.

11. (Previously Presented) A fitted garment according to claim 10 wherein a seam extends from the crotch, down the inner thigh region and the knee region, and along a rear portion of the calf region to the ankle.

12. (Original) A fitted garment according to claim 10 wherein the dart extends from the inner knee region, over the front of the knee and down the outside of the calf.

13. (Previously Presented) A fitted garment comprising a pair of sleeves configured to closely conform to the shape of a human body and having a bend at an elbow region thereof such that a forearm section of the sleeve forms an angle to an upper arm section of the sleeve, wherein each sleeve is made of a single panel of fabric and the bend is provided in part by a dart which in the finished garment begins at a seam located at an upper rear side of the upper arm section and terminates adjacent the elbow region.

14. (Original) A fitted garment according to claim 13 wherein both sleeves are made from a single piece of fabric together with a chest section and upper back sections of the garment.

15. (Previously Presented) A fitted garment according to claim 1 wherein the garment is a wetsuit.

16. (Previously Presented) A fitted garment according to claim 10 wherein the garment is a wetsuit.

17. (Previously Presented) A fitted garment according to claim 13 wherein the garment is a wetsuit.

18. (Currently Amended) A fitted garment adapted to be worn on a wearer's torso and to cover at least the waist, an armpit both of the wearer's armpits, both of the wearer's legs including both of the wearer's ankles, and a portion of an arm of the wearer both of the wearer's arms including both of the wearer's forearms, the garment comprising:

at least two separate panels and no more than seven separate panels, and a plurality of seams where the separate panels are joined together, wherein:

~~the garment comprises an armpit portion formed from~~ wherein a single panel, ~~the panel covering~~ covers both of the wearer's armpit armpits, both of the wearer's legs including both of the wearer's ankles, and at least portions of the wearer's arm and waist.

19. (Original) The garment of claim 18 wherein the panel is also adapted to cover a portion of a leg of the wearer.

20. (Currently Amended) A wetsuit comprising:

a plurality of panels joined together at a plurality of seams, the plurality of panels including
a first panel of fabric shaped to substantially surround a waist region of a wearer's body
and which has upper portions configured to extend outwardly in a finished garment to an underarm
region of the body such that no seams are present within an armpit region of the body, and
a second panel joined to the first panel and having a first arm section, wherein the first arm
section forms a sleeve, the sleeve having a bend at an elbow region thereof such that a forearm
section of the sleeve forms an angle to an upper arm section of the sleeve, and wherein the bend is
provided in part by a dart which in the finished garment begins at a seam located at an upper rear side
of the upper arm section and terminates adjacent the elbow region, the dart being formed by joining
edges of the second panel together without creating a fold within the second panel,
wherein the plurality of seams having have a total length of less than 32 feet.

21. (Currently Amended) The wetsuit of claim 20 wherein the plurality of seams have a total length of less than 27 feet.

22. (Currently Amended) The wetsuit of claim 20 wherein the plurality of seams have a total length of between 20 feet and 25 feet.

23. (Cancelled).

24. (Currently Amended) A wetsuit comprising a plurality of panels joined together wherein the total number of panels used to form [[the]] a torso portion of the suit, excluding any dedicated neck panels, is 3. less than or equal to 5.

25. (Cancelled).

26. (Currently Amended) A method of fabricating a fitted garment comprising the steps of:

cutting from a piece of fabric a first panel having a torso section which is adapted to substantially surround a waist region of a wearer's body and which has upper portions configured to extend in a finished garment to an underarm region of the body such that no seams are present within an armpit region of the body;

cutting from a piece of fabric a second panel having an arm section and an upper back section formed integrally therewith, the first arm section forming a sleeve, the sleeve having a bend at an elbow region such that a forearm section of the sleeve forms an angle to an upper arm section of the sleeve;

forming a dart which begins at a seam located at an upper rear side of the upper arm section of the sleeve and terminates adjacent an elbow region of the sleeve by joining edges of the second panel together without creating a fold within the second panel; and

joining the second panel to the first panel such that the upper back section extends across at least a portion of the upper back of the body.

27. (Original) A method according to claim 26, wherein the first panel also includes leg sections integrally formed with the torso section, and wherein each leg section is configured to substantially surround at least an upper portion of a leg of the body.

28.-29. (Cancelled).

30. (Currently Amended) A method of fabricating a fitted garment comprising the steps of:

cutting a first panel having a torso section which is adapted to substantially surround a waist region of a body, the first panel having upper portions configured to extend to an underarm region of the body such that no seams are present within an armpit region of the body;

cutting a second panel having arm sections, upper backs section, and a chest section, each arm sections forming a sleeve, the sleeve having a bend at an elbow region such that a forearm section of the sleeve forms an angle to an upper arm section of the sleeve;

forming a dart on each arm section beginning at a seam located at an upper rear side of the upper arm section of the sleeve and terminating adjacent an elbow region of the sleeve
by joining edges of the second panel together without creating a fold within the second panel;
and

joining the second panel to the first panel such that the upper back sections extend between the sleeves across the upper back of the body to meet at a spinal region thereof and the chest section extends between the sleeves across a chest region of the body.

31. (Cancelled).